

WHAT IS CLAIMED IS:

1. A remote monitoring apparatus comprising:
 - a control/monitoring unit for remote monitoring;
 - 5 a mobile communication terminal including a camera unit for photographing a subject, for performing a call service and an image processing/transmission service including an operation of photographing a subject with the camera unit; and
 - a dynamic support located in a remote place to be monitored and having
 - 10 the mobile communication terminal mounted on the dynamic support, for controlling a posture of the mounted mobile communication terminal and positional movement of the dynamic support upon receiving a posture/position control command on the mounted mobile communication terminal from the control/monitoring unit via a wireless Internet and the mounted mobile
 - 15 communication terminal.
2. The apparatus as claimed in claim 1, further comprising a connector for performing communication between the mounted mobile communication terminal and the dynamic support.
- 20
3. A remote monitoring apparatus comprising:
 - a control/monitoring unit for remote monitoring;
 - a mobile communication terminal including a camera unit for photographing a subject, for performing a call service and an image
 - 25 processing/transmission service including an operation of photographing a first subject with the camera unit;
 - an independent camera for photographing a second subject; and
 - a first dynamic support located in a remote place to be monitored and having the mobile communication terminal mounted on the first dynamic
 - 30 support, for controlling a posture of the mounted mobile communication terminal

and positional movement of the first dynamic support upon receiving a posture/position control command on the mounted mobile communication terminal from the control/monitoring unit via a wireless Internet and the mounted mobile communication terminal and, upon receiving a posture/position control
5 command on the independent camera from the control/monitoring unit via a wireless Internet and the mounted mobile communication terminal, transmitting the posture/position control command on the independent camera to the independent camera in accordance with a local wireless communication method.

10 4. The apparatus as claimed in claim 3, further comprising a second dynamic support on which the independent camera is mounted, for receiving the posture/position control command from the first dynamic support in accordance with a local wireless communication method and controlling a posture of the mounted independent camera and positional movement of the second dynamic
15 support.

 5. The apparatus as claimed in claim 4, further comprising a connector for performing communication between the mounted independent camera and the second dynamic support.

20